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What is claimed is:

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1. E	7	aamber	IOT	a	speaker	comprising;

an auxiliary damper impregnated with a thermosetting resin.

a laminate film laminated on said auxiliary damper, and a primary damper formed on said auxiliary damper or said laminate film.

2. A damper for a speaker comprising;

an auxiliary damper impregnated with a thermosetting resin and coated with a coating agent, and

a primary damper formed on said auxiliary damper or said coating agent.

- 3. The damper for a speaker as claimed in claim 1, wherein said auxiliary damper is composed of a plurality of sheets.
- 4. The damper for a speaker as claimed in claim 2, wherein said auxiliary damper is composed of a plurality of sheets.
- 5. A method of producing a damper for a speaker comprising the steps of;

laminating a film on an auxiliary damper which has been impregnated with a thermosetting resin, and

bonding a primary damper to said auxiliary damper or said laminated film.

6. The method of producing the damper for a speaker as claimed in claim 5, further comprising a step of cutting a

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periphery of said auxiliary damper into a predetermined shape, after said step of laminating said film.

- 7. The method of producing the damper for a speaker as claimed in claim 5, wherein said primary damper is bonded to said auxiliary damper or said laminated film by varying a thickness of said laminated film.
- 8. A method of producing a damper for a speaker comprising the steps of;

applying a coating agent on an auxiliary damper which has been impregnated with a thermosetting resin, and

bonding a primary damper to said auxiliary damper coated with said coating agent.

9. The method of producing the damper for a speaker as claimed in claim 8, wherein said primary damper is bonded to said auxiliary damper by varying a thickness of said coating agent.